

EDGE

0SO10773



DESCRIPTION

U-Power's Edge shoes are **high-necked work shoes** designed for high performance in **safety**, **comfort** and **durability**. Made with a **water-repellent**, **seamless mina grain leather upper**, these shoes offer effective protection from moisture and a comfortable feel throughout the workday. The quality of the leather used and the absence of seams eliminate possible pressure points, promoting a **soft**, **snug fit** that **reduces** foot **fatigue** even after hours of use. For total safety in the workplace, the Edge style is equipped with a **lightweight** and **durable AirToe Composite toe cap**, ideal for protecting the foot from accidental impacts. In addition, **the ergonomic steel anti-puncture plate ensures maximum protection of** the sole of the foot from possible puncture hazards, without compromising the shoe's flexibility. The two-component PU/Vibram® outsole provides excellent slip, oil and abrasion resistance, making it perfect even on the most difficult terrain. **Available in sizes 38 to 47**, these **high-top safety shoes** are ideal for those looking for sturdy, reliable work shoes without sacrificing comfort and design.

UPPER

Mina grain leather, seamless water repellent

LINING

Wingtex® breathable air tunnel

TOECAP

AirToe Composite

ANTIPERFORATION

Ergonomic steel blade

MIDSOLE

Ergo Dry

SOLE/TREAD

PU/VIBRAM

ANATOMICAL INSOLE

Natural Confort 11 Mondopoint

VIBRAM®

A world leader in the industry, Vibram® develops rubber soles designed to ensure grip, stability, durability and safety. The result of over 80 years of research and innovation, they combine advanced design and exclusive compounds to deliver high performance, comfort and reliability in any environment.

AIRTOE COMPOSITE TOECAP

Airtoe Composite Toecap. A versatile solution made from a completely metal-free composite material. Weighing approximately 50 grams, it offers excellent thermal insulation and a lightweight design suitable for prolonged use in a variety of working environments.

ERGO DRY

Anatomical footbed developed according to foot morphology, composed of a combination of an activated carbon felt base and an open-cell fabric layer. The structure is breathable, abrasion-resistant, non-slip, antibacterial, antistatic, and washable. Designed to keep feet dry, it is also available in the White ErgoDry version, specifically intended for white footwear and the food industry sector.

TECHNOLOGIES



PROTECTION CLASS

S3 CI HI HRO FO WG SR

SIZES

38-47